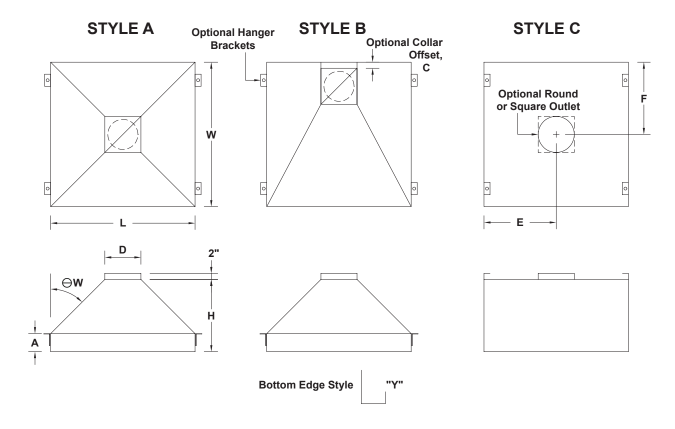


OVERHEAD INDUSTRIAL HOODS



## **TYPICAL USES:**

Venting heated or lighter than air vapors and gases of all types, and fine dusts that are air suspended.



CONSTRUCTION: All welded 18 GA. galvanized steel, 18 GA. 304 or 316 stainless steel with 2B finish

or .063 aluminum. Heavier gauges available: 16, 14, 12 and 10.

**DIMENSIONS:** As required for job conditions.

Otv	Style	Material	Gauge	L	w	н	Α	Nominal	Actual	Offset	Location	
Qty.								D	O.D. / I.D.	С	Е	F
	Α	SS	18	36	24	12	4	8				

Hanger Brackets	⊖L	⊖w	Finish	Special	Tag

To maintain KEES' policy of continuous product development, we reserve the right to change prices, specifications, ratings and dimensions without notice or obligation.

Project		Location
Engineer		
Architect	Dwg. No.	SD-SMOH
Contractor	Date	09/10



KEES INCORPORATED 400 S. Industrial Dr. • P.O. Box L Elkhart Lake, WI 53020 Phone: (920) 876-3391 Fax: (920) 876-3065 Website: www.kees.com



## Philip Ross Industries, Inc.

200 Long Island Avenue Wyandanch, NY 11798 Phone: (631) 253-3077

Fax: (631) 253-0180

## Submittal

**Job**: 12-009

AGVIQ-GAC at Aqua NY Facility

AM Water

670 Seamans Neck Rd Seaford, NY 11783

Spec Section No: NS Submittal No: 5

Revision No: 0

Sent Date: 7/7/2014

**Spec Section Title:** 

**Submittal Title:** Overhead Industrial Hood Shop Drawing

Contractor:

Philip Ross Industries, Inc. Florence McPartland

Contractor's Stamp

This document has been reviewed, coordinated and checked in detail for accuracy of content and compliance with the Contract Documents and is hereby approved. The information contained herein has been coordinated with all involved contractors.

**General Contractor:** 

CH2M Hill Constructors, Inc. **Graham Sharkey** 

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